## In the Claims

1. (currently amended) A hollow fiber membrane module, comprising (a) a cylindrical case, (b) a first scaling body provided for scaling ene-a first end of the cylindrical case, (c) a second sealing body provided for sealing the other-a second end of the cylindrical case, (d) a first cap provided for the cylindrical case outside the first sealing body. (e) a second cap provided for the cylindrical case outside the second sealing body. (f) a filtration chamber formed by the-an inner wall surface of the first sealing body, the-an inner wall surface of the second sealing body and the-an\_inner wall surface of the cylindrical case, (g) a first chamber formed by the an inner wall surface of the first cap and the-gn outer wall surface of the first scaling body, (h) a second chamber formed by the an inner wall surface of the second cap and the-an outer wall surface of the second scaling body, (i) a hollow fiber membrane bundle assemmedated\_contained\_in the filtration chamber and attached to the first sealing body, with one-a first end of the bundle opened toward the first chamber, and attached to the second scaling body, with the other-a second end of the bundle closed against the second chamber; or attached to the first scaling body, with wherein both the first and second ends of the bundle opened toward in the direction of the first chamber, the and wherein entire-the bundle being is curved in U-shape, (j) a raw water supply port formed in on a lateral face of the cylindrical case and opened toward the filtration chamber at-in a position near the second sealing body, (k) an air discharge port formed in on a lateral face of the cylindrical case and opened toward the filtration chamber at in a position near the first sealing body, (I) fluid flow holes for allowing the flow of air and drain, formed in the second sealing body and through the second sealing body from the filtration chamber, (m) a filtrate delivery port formed in on the first cap and opened toward the first chamber, and (n) a drain port formed in-on the second cap and opened toward the second chamber

- 2. (<u>surrectly unonded</u>) A hollow fiber membrane module, according to claim 1, wherein the minimum lateral cross sectional area defined by <u>deequ</u>, inner circumstrebutial face of the cylindrical case is <u>at least</u> 150 cm<sup>2</sup> or ensere and the packing rate of the hollow fiber membranes constituting the hollow fiber membrane bundle at the inner wall surface position of the first sealing body is in a range of 40 to 70%.
- 3. <u>Currently mended!</u> A bollow fiber membrane module, according to claim 1, wherein at the first of second pasting body and/e-the-second sealing body, the hollow fiber membrane bundle attached to the first or second sealing body/bedies is kept apart from the finer wall surface of the cylindrical case by means of a spaceripasees—probabed pagingling from the inner wall surface of the cylindrical case.
- (surrently amended). A hollow fiber membrane module, according to claim 3, wherein the protruding height of the spaces(6)-said spaces from the inner wall surface of the cylindrical case is in a range of 2 to 10 mm.
- 5. (<u>Cuttottly\_amended</u>), A bollow filter membrane mediale, according to claim 4, wherein the <u>-face(+)\_am\_according to the great of the appear(+)\_amid\_amid\_tracer, on facing to the first or second sealing body side(s) is we ja inclined in the direction leaving from the inner well surface(s) of the cealing body/bodies <u>first or second sealing body</u> toward the center of the cylindical case.</u>
- 6. (suzently\_ammades), A bollow fiber membrane module, a coording to claim 1, futther\_commrising.e=m\_combig\_and\_closeble\_cover destructs—peaned-and-obleed to coording the first case to allow description of the hollow fiber membranes of the hollow fiber membranes bundle attached to the first sealing body-te-provided at the creat of the first case.
- 7. (currently smended). A hollow fiber membrane module, according to claim 1, wherein the second cap is-provided-with-further comprises an air supply port having a restriction opened toward the second chamber and a check valve.

- 8 (original). A hollow fiber membrane module, according to claim 1 or 2, whiterin the cytindrical case is a blow-molded article or thermoformed article made of a thermoplastic resin.
- (original) A hollow fiber membrane module, according to claim 8, wherein the thermoplastic resin is a polyvinyl chloride resin.
- (convenity amended) A hollow fiber membrane module, according to claim 9, wherein the polyvinyl chloride resin contains a non-lead compound guitable to act; as a thermal stabilizer.
- (<u>currently smended</u>), A hollow fiber membrane module, according to claim 1 or 2, wherein the cylindrical case is made of <u>commisss</u> an acrylonitrile-X-styrene copolymer (AXS) resin.
- (currently amended). A hollow fiber membrane module, according to claim 11, wherein the X denotes is chylene propylene rubber or acrylic rubber.
- 13. (currently emended) A hollow fiber membrane module, according to claim 1, wherein the a resin used to form the first or accord scaling body sad-on-the eccond-scaling body-is an epoxy resin having bisphenol represented by the following general formula.

(where wherein Y denotes is an alkylene group).

 (currently amended) A hollow fiber membrane module, according to claim 13, wherein the Y is represented by;



(where wherein R1 and R2 denote-respectively argindependently, a C<sub>0</sub>H<sub>2n+1</sub> (where wherein n denotes is 0 or an integer of 2 or more)).

- 15. (original) A hollow fiber membrane module, according to claim 13 or 14, wherein the epoxy resin is a bisphenol F type epoxy resin.
- 16. (<u>currently, smended</u>). A hollow fiber membrane module, according to claim 13, wherein the epoxy resin[s] penetrates into pore spaces formed in the membrane of the hollow fiber membrane bundle by 1 vol% or more of the volume of the pere spaces.
- 17. (currently amended) A bollow fiber membrane models, according to claim 1, wherein the filtration chamber is of a pressurization type, in-wheel-phenoin.#-the filtration chamber is pressurized at higher than the-atmospheric pressure during filtration for backwashing.
- 18. (currently annoted) A hollow fiber membrane module unit-comprising which committees at least two the hollow fiber membrane medule-moduled, described defined, in claim lead-near-more identical hollow-fiber membrane modules connected with each ealier, wherein the respective air discharge ports of the piumi-hollow fiber membrane modules are connected with a common pipe that is located at a position lower than the respective air discharge ports.
- (currently amended). A hollow fiber membrane module unit, according to dain 18, wherein the plural-hollow fiber membrane modules are mounted in pheal-at least one rows on a frame
- 20. (<u>carreetly squended</u>) A hallow fiber membrane module unit, according to claim 19, wherein the pharal <u>said at least one</u> rows of <u>said</u> hollow fiber membrane modules are positioned symmetrically about a line or <u>a rigrag</u>.
- 21. (corrently amended) A hollow fiber membrane module unit, according to claim 20, wherein the respective raw water supply ports of the plural-hollow fiber membrane modules are connected with a common raw water supply pipe, and the filtrate delivery

ports of the plural-hollow fiber membrane modules are connected with a common filtrate delivery pipe.

22. (currently amended) A hollow fiber membrane module unit, according to claim 20, wherein at least one of the pipes connected with the raw water supply ports, the air discharge ports, the filtrate delivery ports and the drain ports is connected by means of a loose joint at the connection-concerned.

Claims 23-27 (canceled)